IN THE CLAIMS:

The following listing of claims will replace all prior versions, and listings, of the claims in the application:

1. (Currently amended) A bottle attachment device for securing a container having material stored therein to an exterior surface of a vehicle, the bottle attachment device comprising:

a bottle holder, adapted to receive a substantially closed container for a fluid material;

a magnet that is connected <u>assembled</u> to the bottle holder, wherein the magnet is <u>of sufficient strength to adapted to magnetically</u> secure the bottle holder with the container positioned therein to the <u>an</u> exterior surface of the <u>a</u> vehicle; and,

a cushion that is connected <u>assembled</u> to the <u>magnet bottle holder</u>, wherein at least a portion of the cushion is <u>adapted to be</u> positioned between the magnet and the exterior surface of the vehicle when the <u>magnet bottle holder</u> is secured to the exterior surface of the vehicle <u>by the magnet</u> and wherein the cushion is comprised of a material that substantially resists <u>adapted to substantially resist</u> scratching the exterior surface of the vehicle.

2. (Original) The bottle attachment device of Claim 1 wherein the bottle holder and the cushion further comprise the container and a bottom piece that is positioned below a bottom surface of the container, the magnet being positioned between the bottom surface of the container and the bottom piece.

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- 3. (Original) The bottle attachment device of Claim 1 wherein the bottle holder and the cushion further comprise the container and a bottom piece, the bottom piece further comprising a peripheral wall extending below a bottom surface of the container and forming a cavity, wherein the magnet is positioned within the cavity.
- 4. (Original) The bottle attachment device of Claim 1 wherein the bottle holder further comprises a cup having a conical sleeve connected to a circular bottom, the conical sleeve having top and bottom ends, the top end having a greater diameter than the bottom end.
- 5. (Original) The bottle attachment device of Claim 1 wherein the bottle holder further comprises an adjustable strap having first and second sides, the first side including a positive surface and the second side including a negative surface.
- 6. (Original) The bottle attachment device of Claim 1 wherein the bottle holder and the cushion further comprise a wrap having inner and outer surfaces and positive and negative surfaces, wherein the magnet is positioned between the inner and outer surfaces.
- 7. (Original) The bottle attachment device of Claim 6 wherein the wrap further comprises a first end and a body, the body including the negative surface and the first end including a strip having the positive surface.
- 8. (Original) The bottle attachment device of Claim 1 wherein the bottle holder and the cushion further comprise a sock, the sock including a body portion, bottom surface and a bottom portion, the bottom surface being positioned between the body portion and the bottom portion, wherein the magnet is positioned within the bottom portion.

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9. (Original) The bottle attachment device of Claim 1 wherein the cushion further comprises a rubber boot.

10-13. (Cancelled)

14. (New) A bottle holder for securing a squeeze bottle having a finishing fluid stored therein to an exterior surface of a vehicle during finishing operations by an operator, the bottle holder comprising:

a sleeve having a receptacle adapted to receive a cylindrical squeeze bottle for a fluid material;

a magnet assembled to a base of the sleeve, wherein the magnet and sleeve are adapted to magnetically secure the bottle holder having a cylindrical squeeze bottle full of the fluid material positioned therein to an exterior surface of a vehicle; and,

a pad assembled to the bottle holder and adapted to prevent the magnet from contacting the exterior surface of the vehicle when the bottle holder is magnetically secured to the exterior surface of the vehicle, wherein the pad is comprised of a cushioning material adapted to substantially avoid scratching the exterior surface when contacting the exterior surface of the vehicle.

- 15. (New) The bottle holder of Claim 14, wherein the sleeve is adapted to enclose a portion of the squeeze bottle.
- 16. (New) The bottle holder of Claim 15, wherein the sleeve comprises a conical shape having an end proximal to the magnet and an end distal to the magnet, the distal end having a greater diameter than the proximal end.
- 17. (New) The bottle holder of Claim 14, wherein the pad further comprises a rubber material.

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- 18. (New) The bottle holder of Claim 14, wherein the pad comprises a circular cap disposed over the base of the sleeve.
- 19. (New) The bottle holder of Claim 14, wherein the magnet is disposed inside the base of the sleeve.
- 20. (New) The bottle holder of Claim 14, wherein the magnet and sleeve are adapted to magnetically secure the bottle holder with a squeeze bottle full of the fluid material positioned therein to a substantially non-horizontal exterior surface of a vehicle.
- 21. (New) The bottle holder of Claim 14, further comprising the cylindrical squeeze bottle disposed in the sleeve.
- 22. (New) The bottle holder of Claim 21, further comprising a vehicle finishing material contained in the cylindrical squeeze bottle.
- 23. (New) The bottle holder of Claim 22, wherein the finishing material comprises a wax.